FIA - Environmental FY2023 Request: \$225,102 **Reference No:** AMD 63551

AP/AL: Allocation **Project Type:** Construction

Category: Transportation

Location: Statewide **House District:** Statewide (HD 1-40)

Impact House District: Statewide (HD 1-40) **Contact:** Dom Pannone

Appropriation: Airport Improvement Program

Brief Summary and Statement of Need:

This funding will be used to complete numerous projects involving airport air, water, and soils compliance in accordance with federal, state, and local environmental regulations. Projects include the following: water quality, monitoring, storm water solutions, air quality permitting, fuel spill response activities, above and underground fuel tank upgrades, solid and hazardous waste management, environmental feasibility studies, remedial corrective actions, site closures, and regulatory response actions to compliance investigations.

Funding:	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	Total	
1027 Int Airprt	\$225,102						\$225,102	
Total:	\$225,102	\$0	\$0	\$0	\$0	\$0	\$225,102	
State Match Required One-Time Project 0% = Minimum State Match % Required			☐ Phased ☑ Amendm	_	☐ Phased - underway ☐ Mental Health Bill		✓ Ongoing	

Operating & Maintenance Costs: Amount Staff Project Development: 0 Ongoing Operating: 0

0 One-Time Startup: 0 Totals: 0 0

Prior Funding History / Additional Information:

Sec8 Ch1 SLA2021 P83 L12 HB69 \$218.545

Project Description/Justification:

One primary focus of Fairbanks International Airport's (FAI) environmental program is to establish an environmental "baseline" on vacant lease lots to 1) mitigate/eliminate future expense associated with environmental restoration and 2) remediate existing environmental conditions to de-encumber vacant lease lots and generate additional revenue for airport operations. These monies are intended to apply only to those lands where the airport is identified as the responsible party.

Compliance with the Clean Water, Clean Air, and Hazardous Waste Management Acts is required by federal law. Contamination and waste from historical activities and tenant operations must be remediated and/or disposed of properly, in addition to standard ongoing environmental compliance operations. Steps are being taken to reduce future pollution while past contamination is required to be treated.

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